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**CONFIRMATION NO. 2807** 

FILING OR 371(c)	<b>CLASS</b> 568	GROUP ART UNIT 1621		ATTORNEY DOCKET NO. 262605US0X PCT	
GERMANY; on, Frankfurt, GERMANY; il, GERMANY; rn am See, GERMANY; ************************************	7 08/07/2003				
Foreign Priority claimed  35 USC 119 (a-d) conditions met  Verified and Acknowledged  Examiner's Signature  Initials		SHEETS DRAWING 2	CLA	AIMS	INDEPENDENT CLAIMS 1
TITLE METHOD FOR PRODUCING ALDEHYDES BY MEANS OF HYDROFORMYLATION OF OLEFINICALLY UNSATURATED COMPOUNDS, SAID HYDROFORMYLATION BEING CATALYZED BY UNMODIFIED METAL COMPLEXES IN THE PRESENCE OF CYCLIC CARBONIC ACID ESTERS					
S: Authority has been given to charge/credit for following:	1.16 F 1.17 F 1.18 F				
	DATE 12/28/2004 RULE  **RULE  **RULE	DATE 12/28/2004 RULE    Sklinghausen, GERMANY;   See, Haltern am See, GERMANY;   See, GERMANY;	DATE 12/28/2004 RULE  Kklinghausen, GERMANY; see, Haltern am See, GERMANY; no, Frankfurt, GERMANY; n, Frankfurt, GERMANY; n am See, GERMANY; 10 253.1 08/31/2002 7 435.9 06/18/2003  N FILING LICENSE GRANTED **  CING ALDEHYDES BY MEANS OF HYDROFORMYLATION OF OLEFIDROFORMYLATION BEING CATALYZED BY UNMODIFIED METAL CARBONIC ACID ESTERS  CANADAM See, GERMANY STATE OR COUNTRY GERMANY  CING ALDEHYDES BY MEANS OF HYDROFORMYLATION OF OLEFIDROFORMYLATION BEING CATALYZED BY UNMODIFIED METAL CARBONIC ACID ESTERS  CAUTHORISM SEE OR SHEETS OR COUNT SEE OR SHEETS O	DATE 12/28/2004 RULE    See Haltern am See, GERMANY;   See Haltern am See, GERMANY;   GERMANY   GERM	ATTOF 12/28/2004 RULE    See